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at least one row wiring connected to said display devices; and
a respective pulse width modulator provided for each column wiring
for outputting, for each column wiring, a modulation signal having a pulse width
determined according to a luminance signal that is to be displayed by a respective one of
said display devices,

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wherein each pulse width modulator comprises a correction circuit that (1) receives as an input a luminance signal that is to be displayed by said display device corresponding to said column wiring adjacent to the column wiring to which that pulse width modulator supplies the modulation signal, (2) compares the luminance signal received as an input with the luminance signal to be displayed by the display device corresponding to said column wiring to which said pulse width modulator supplies the modulation signal, and (3) corrects the modulation signal to be supplied from the pulse width modulator based on the comparing result.

66. (Amended) A display apparatus comprising:

a plurality of column wirings each connected to a respective set of

display devices;

at least one row wiring connected to said display devices;

a respective pulse width modulator provided for each column wiring

for outputting, for each column wiring, a modulation signal having a pulse width determined according to be displayed by a respective one of said display devices,